## **CIVIL ENGINEERING STUDENTS: WE WANT YOU!!**

The Indiana Department of Transportation (INDOT) is always looking for <u>CIVIL</u> <u>ENGINEERING INTERNS!!</u> INDOT requested the following civil engineering intern positions in 2006 and will likely do so again in 2007:

**Location:** Crawfordsville, Indiana (multiple positions)

Job Duties: Intern will serve as assistant to construction field engineer. Duties will include assisting in the performance of material tests and monitoring of placement techniques. Intern will perform basic surveying work while checking grades and layout as performed by the contractor. Will also assist with preparing and documenting changes to project plans, and in checking pay requests for approval. Duties may also include preparing final records for projects and assisting in maintaining daily construction records.

Minimum Qualifications: Completion of at least one year of Civil Engineering curriculum in an ABET-accredited college or university. Valid drivers license required.

**Location:** Fort Wayne, Indiana (multiple positions)

<u>Job Duties:</u> Will assist a Construction Project Engineer to design, build, and maintain State Highways in the Fort Wayne District, with a concentration on project supervision.

<u>Minimum Qualifications:</u> Pursuing a degree in Civil Engineering.

Location: Greenfield, Indiana (multiple positions)

<u>Job Duties:</u> The intern will serve as assistant to construction field engineer.

<u>Minimum Qualifications:</u> Completion of a minimum of one full year of Civil Engineering curriculum at an ABET-accredited college or university. Valid drivers license required.

<u>Location:</u> LaPorte, Indiana (multiple positions); Vincennes, Indiana (multiple positions) <u>Job Duties:</u> The intern will work with Project Engineers on Construction Projects. <u>Minimum Qualifications:</u> Must be working toward a degree in Civil Engineering.

**Location:** Seymour, Indiana (multiple positions)

Job Duties: The intern will work in Design or Construction, depending on his/her experience and interest. Must have basic knowledge of Microsoft programs and have good verbal and written communication skills. CADD knowledge helpful. Intern may be required to work outdoors as the position requires. Field duties may include sampling and testing of construction materials, supervising construction activities.

Minimum Qualifications: Must be enrolled in an ABET accredited Civil Engineering Program, completed 30 credit hours and be interested in Highway Design, Traffic Engineering, or Construction Field Management.

<u>Location:</u> Downtown Indianapolis, Indiana – Design Division (multiple positions)
<u>Job Duties:</u> Assist design team members in the development of construction plans and specifications for highway projects. If intern has acceptable structural design coursework, he/she will be involved in assisting engineers with design of bridge components. Other duties: report preparation, preparation of material quantities for inclusion in construction contracts.

<u>Minimum Qualifications:</u> In pursuit of a Civil Engineering degree and have some exposure to highway plan development through completed coursework/previous summer experience. CADD experience beneficial.